AMENDMENTS TO THE CLAIMS:

Complete Listing of Claims

Claims 1 - 11 (cancelled)

1	Claim 12. (currently amended) The handheld computing device of claim 1,
2	wherein the software application is further adapted to A handheld computing
3	device comprising:
4	an electrical circuit comprising:
5	a processor, and
6	a memory device electrically coupled to the processor;
7	a display screen electrically coupled to the electrical circuit;
8	an input device electrically coupled to the electrical circuit; and
9	a software application stored in the memory device, and when executed
10	by the processor, the software application being adapted to:
11	provide instructions to graphically display a vector on the display
12	screen simultaneously along with the numerical values for components of
13	the vector, and
14	provide instructions to allow a user to graphically input the vector by
15	incrementing a vector component with a cursor key on the input device,
16	concurrently while graphically viewing the vector and vector changes on
17	the display screen.

Claims 13 - 19 (cancelled)

1	Claim 20. (currently amended) The computer program of claim 18, wherein
2	the computer program is further adapted to A computer program adapted to be
2	executed on a handheld computing device, and when executed on the handheld
) 1	
4	computing device, the computer program being adapted to:
5	provide instructions to graphically display a vector on a display screen of

provide instructions to graphically display a vector on a display screen of the handheld computing device simultaneously along with the numerical values for at least one component of the vector; and

provide instructions to allow a user to graphically input the vector by incrementing one or more of the at least one vector components with a cursor key on an input device of the handheld computing device, concurrently while graphically viewing the vector and vector changes on the display screen.

Claims 21 - 23 (cancelled)

6

7

8

9

10

11

1	Claim 24. (original) A portable handheld calculator, comprising:
2	an electrical circuit comprising:
3	a processor, and
4	a memory device electrically coupled to the processor;
5	a display screen electrically coupled to the electrical circuit;
6 7	an input device comprising a keypad, and the input device being electrically coupled to the electrical circuit; and
8	a software application stored in the memory device, and when executed
9	by the processor, the software application being adapted to provide instructions
10	to:
11 12	graphically display a vector on the display screen simultaneously along with the numerical values for components of the vector;
13	perform a vector math operation on one or more vectors, and
14	graphically display an answer vector resulting from the vector math operation on
15	the display screen simultaneously along with numerical values for at least one
16	vector component of the answer vector;
17	allow a user to graphically input a vector by incrementing one or
18	more of its vector components with a cursor key of the input device, concurrently
19	while viewing the vector and vector changes on the display screen; and
20	allow a user to numerically input a vector component for a vector
21	with the input device, concurrently while graphically viewing the vector on the
22	display screen.